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Retto	5	4	5	в	9	2	1	10-1995	MATEESCU et al.	•	7		
HAY .	6	2	8	4	2	7	3	09-2001	LENAERTS et al.	/			
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FOREIGN PATENT DOCUMENTS

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ATAL	wo	0	0	4	4	8	0	8	08-2000	WIPO				
W()	WO-0	2	0	8	8	3	3	1	11-2002	WIPO				

ITO TETSUO, Patent abstracts of Japan, (22 Feb. 1990) Vol. 014 No. 096.

LIN HORNG-BAN ET AL. « Synthesis, surface, and cell-adhesion properties of polyurethanes containing covelently grafted RGD-peptides. » Journal of biomedical materials research (1994) 28:329-342.

MATSUDA T ET AL. « Development of a novel artificial matrix with cell adhesion peptides for cell culture and artificial and hybrid organs ». Asaio transactions / American society for artificial internal organs. US (1989) 35:677-679.

PAHERNIK S A ET AL. « High density culturing of porcine hepatocytes immobilized on nonwoven polyurethane-based biomatrices ». Cells Tissues organs (2001) 168:170-177.

SAAVEDRA YG ET AL. « Polyvinylalcohol three-dimensional matrices for improved I term dynamic culture of hepatocytes ». J Biomed mater res (2003) 66A: 562-70.

DATE CONSIDERED

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